

US00D365210S

United States Patent [19]

Bell et al.

2,493,329

2,516,778

2,733,471

3,323,162

3,657,761

3,668,731 3,875,608

4,027,351

4,757,568

7/1950 Kreidenweiss.

Laurizio .

1/1950 Wirth.

2/1956 Connor.

4/1972 Larson.

4/1975 Weiss .

7/1988 Jones .

6/1977 Marino .

6/1972 McBride .

3,061,864 11/1962 Miller.

6/1967

[11] Patent Number:

Des. 365,210

Date of Patent:

**Dec. 19, 1995

[54]	PASTRY BRUSH		4,887,327	12/1989	Meimeteas .
_			5,044,038	9/1991	Matkovic .
[75]	Inventors:	William E. Bell, Lawrenceville;	5,084,932	2/1992	Zanchi .
		Maurice R. Brosio, Dunwoody; G.	5,087,014	2/1992	Desjardin .
		Garrett Gerst, Jr., Alpharetta;	5,315,733	5/1994	Ledingham 15/168
		Kenneth C. Hanson, Stone Mountain, all of Ga.	FOREIGN PATENT DOCUMENTS		
			543367	9/1959	Belgium .
[73]	Assignee:	Flo-Pac Corporation, Minneapolis,	361354	6/1906	France .
• •		Minn.	1138479		France.
			2380754		France .
[**]	Term:	14 Years	27345		Germany .
			924144		Germany .
[21]	Appl. No.:	22.809	342248	1/1931	United Kingdom .
[22]	Filed:	May 12, 1994	OTHER PUBLICATIONS		
[52]	U.S. Cl D4/132		Fuller Brush Catalog@1985, Basting Brushes—Item B p. 4.		
[58] Field of Search		Primary Examiner—A. Hugo Word Assistant Examiner—Lavone D. Tabor Attorney, Agent, or Firm—Jones & Askew			
[56]		References Cited	[57]		CLAIM
U.S. PATENT DOCUMENTS D. 223,017 2/1972 Pharris et al			The ornamental design for a pastry brush, as shown and described.		
D.	307,077 4	/1990 Bryant .		D.	ESCRIPTION
	318,762 8	FIG. 1 is a perspective view of our new pastry brush;			
788,904 5/1905 Herbert, Jr.			FIG. 2 is a front view thereof, with the back view being a		
1,083,772 1/1914 Taylor 15/248.1			mirror reflection thereof;		
1,372,108 3/1921 Timmis .			FIG. 3 is a left side view thereof;		
	1,763,696 6/1930 Frenkel .		FIG. 4 is a bottom view thereof;		
	1,887,525 11/1932 Spiegelhalter, Jr		FIG. 5 is a right side view thereof;		
		/1933 Previte .	FIG. 6 is a top		
		/1941 Tobolski .			view of a second embodiment of our
	402 220 1				

new pastry brush;

mirror reflection thereof;

FIG. 9 is a left side view thereof;

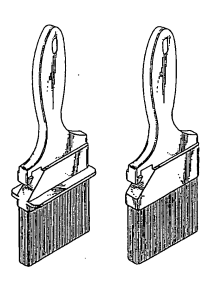
FIG. 10 is a bottom view thereof;

FIG. 12 is a top view thereof.

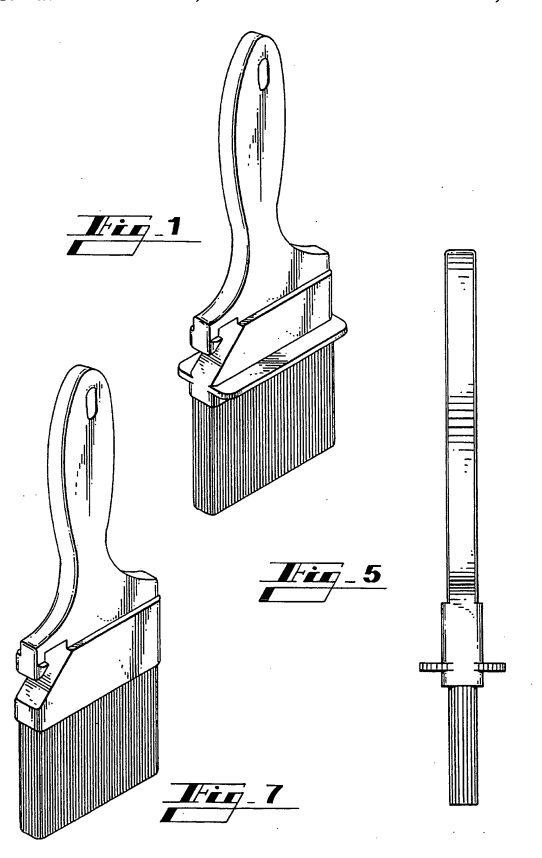
FIG. 11 is a right side view thereof; and,

1 Claim, 4 Drawing Sheets

FIG. 8 is a front view thereof, with the back view being a



07/10/2003, EAST Version: 1.04.0000

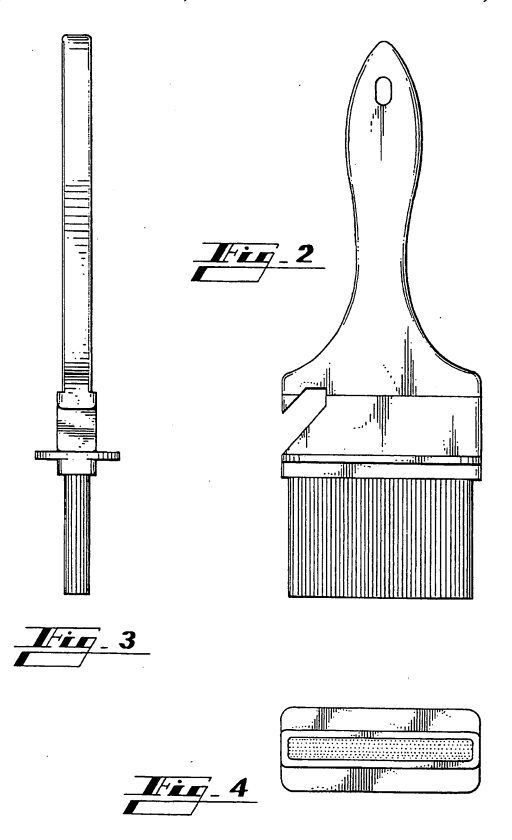


U.S. Patent

Dec. 19, 1995

Sheet 2 of 4

Des. 365,210



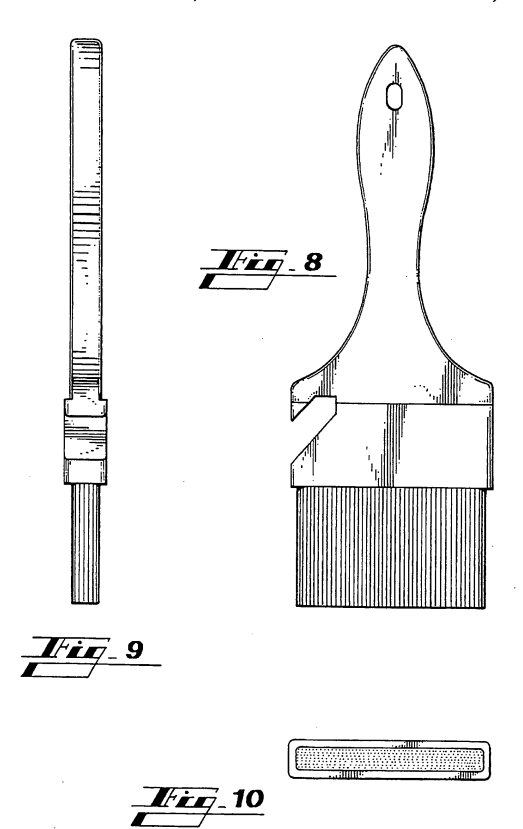
07/10/2003, EAST Version: 1.04.0000

U.S. Patent

Dec. 19, 1995

Sheet 3 of 4

Des. 365,210



07/10/2003, EAST Version: 1.04.0000

Dec. 19, 1995

Sheet 4 of 4

Des. 365,210

